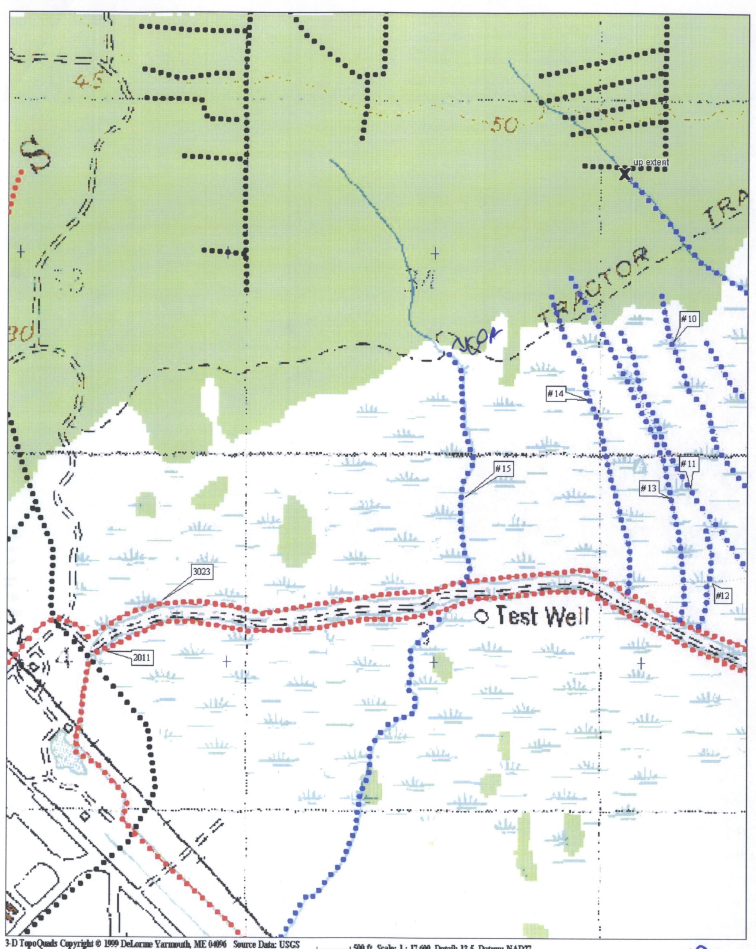


Nomination for Waters Important to Anadromous Fish

Anadromous Water Catalog Not Name of Waterway Addition De	Tawah - Lost Rive	on Back	USGS Rup Information Paral Supervisor Project Biologist Drafted	2/15/02 2/1 2/1	Local Name
Nomination # Revision Year. Revision to: Atlas Both	Catalog OBSERVA Date(s) Observed	on Back or Office Use Region AWC P	roject Biologist	2/15/02 2/1 2/1	2/01 Date / 02 Date 2/02
Nomination # Revision Year. Revision to: Atlas Both	Catalog OBSERVA Date(s) Observed	Region AWC P	roject Biologist Drafted	z/1 2/1	2/01 Date / 02 Date 2/02
Nomination # Revision Year. Revision to: Atlas Both	Catalog OBSERVA Date(s) Observed	Region AWC P	roject Biologist Drafted	z/1 2/1	2/01 Date / 02 Date 26/02
Revision Year: Revision to: Atlas Both	Catalog OBSERVA Date(s) Observed	Region AWC P	roject Biologist Byrne Drafted	z/1 2/1	2/01 Date / 02 Date 26/02
Revision to: Atlas Both	Catalog OBSERVA Date(s) Observed	AWC P	roject Biologist Byrne Drafted	<u>Z//</u> 	102 Date 26/02
Both	OBSERVA Date(s) Observed	TION INFORMA	Angree Drafted	2/.	26/02
	Date(s) Observed	TION INFORMA	Angree Drafted	2/.	26/02
Revision Code:	Date(s) Observed	TION INFORMA		<u>z/.</u> E	26/02 Date
	Date(s) Observed	TION INFORMA)ate
	Date(s) Observed		TION		
	Date(s) Observed				
Species	A		Rearing	Present	Anadromous
coho	April 24 - May 1, 2001		17		V
number of fish and life stages observed location of mouth and observed upper enabitat; locations, types, and heights of degrees 37.732 (NAD27). Street Stream characteristics: Width willow. Upper extent into edge degrees C. Stream surveys were part of the fish using baited minnow traps Captured fish were identified a personnel.	extent of each species, as well as oth any barriers; etc. Inship 28S Range 34E Section is number 15 on the mainstrain is nu	her information such on NE 1/4 3; La ap. uskeg/wetlands volorado Road int ATV Trail Assesse usually less tha	as: specific stream reache atitude N59 degrees with clay and organic erception. Good reaches essment project. Field an 30 minutes per tra	31.228, Longitud c soils, grass/sed aring habitat. Ter	ge and some mperature 9 streams for sample site.
Name of Observer (please prin	,	Phil Mooney	In case		
Signature:		ALASKA DEPT. OF FISH AND GAME 304 LAKE ST. ROOM 103			0/2001
Address:		99835 7563			
This certifies that in my best princluded in or deleted from the 16.05.870. Signature of Area Biologis	Catalog of Waters Importa	pelief the above in for Spawning	nformation is eviden , Rearing or Migratio	ce that this water on of Anadromous Revision 3/97	rbody should be s Fishes per AS



nth, ME 04096 Source Data: USGS - 500 ft Scale: 1: 17,600 Detail: 13-5 Datum: NAD27

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